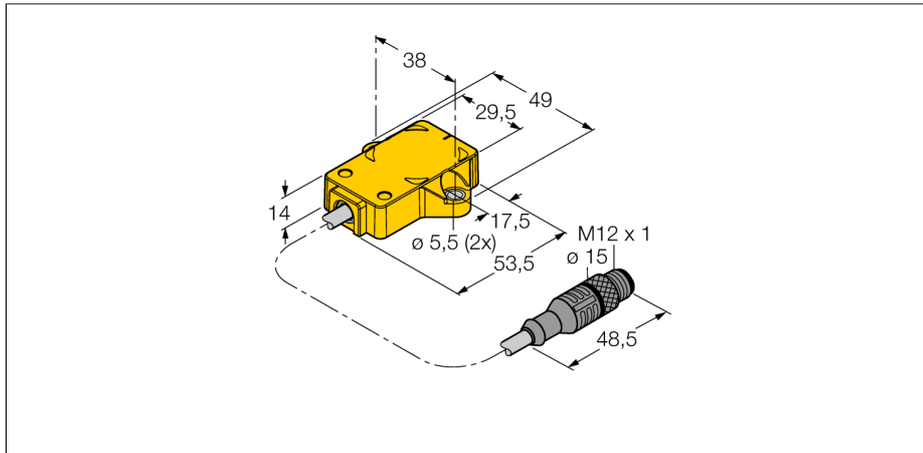


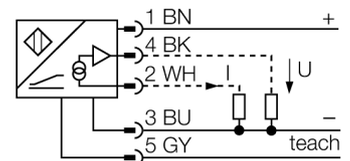
**Inductive angle sensor
with analog output
Ri360P1-QR14-LiU5X2-0,3-RS4**

- Rectangular, plastic
- Many mounting possibilities
- Positioning element P1-Ri-QR14 included in delivery
- Measuring range indication via LED
- Immune to electromagnetic interferences
- 12 bit resolution
- 4-wire, 15...30 VDC
- Analog output
- 0...10 V and 4...20 mA
- Cable with male end M12 x 1



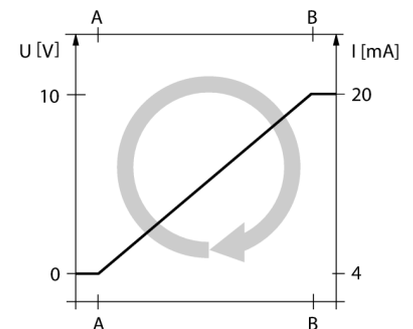
Type	Ri360P1-QR14-LiU5X2-0,3-RS4
Ident-No.	1590806
Resolution	12 bit
Measuring range	0...360°
Linearity deviation	≤ 0.3 % of full scale
Temperature drift	≤ ± 0.01 % / K
Ambient temperature	-25...+70 °C
Operating voltage	15...30VDC
Residual ripple	≤ 10 % U _{ss}
No-load current I ₀	≤ 50 mA
Rated insulation voltage	≤ 0.5 kV
Short-circuit protection	yes
Wire breakage / Reverse polarity protection	yes/ complete
Output function	4-wire, Analog output
Voltage output	0...10V
Current output	4...20mA
Load resistance voltage output	≥ 4.7 kΩ
Load resistance current output	≤ 0.4 kΩ
Sample rate	700 Hz
Current consumption	< 100 mA
Design	rectangular, QR14
Dimensions	53.5 x 49 x 14 mm
Housing material	Plastic, PBT-GF30-V0
Connection	Cable with connector, M12 x 1
Cable quality	5.2 mm, LifYY, PVC, 0.3 m
Cable cross section	4 x 0.34 mm ²
Vibration resistance	55 Hz (1 mm)
Shock resistance	30 g (11 ms)
Protection class	IP67
MTTF	138years acc. to SN 29500 (Ed. 99) 40 °C
Operating voltage	LED green
Measuring range display	Multifunction LED, green
Included in scope of supply	Positioning element P1-Ri-QR14

Wiring diagram



Functional principle

The measuring principle of rotary position sensors is based on oscillation circuit coupling between the transducer and the sensor, whereby an output signal is provided proportional to the angle of the positioning element. Owing to the non-contact principle, the robust sensors are maintenance and wear-free and they excel in terms of optimum repeatability, resolution and linearity within a broad temperature range. Thanks to the innovative technology, electromagnetic interferences have no influence on the measured signal.

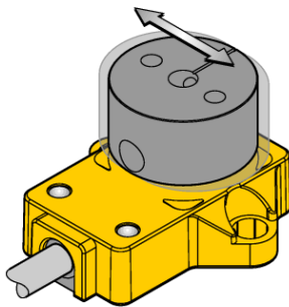
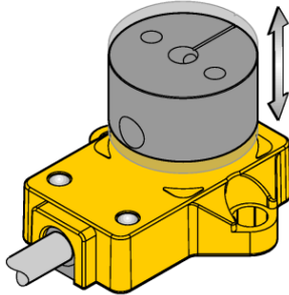


**Inductive angle sensor
with analog output
Ri360P1-QR14-LiU5X2-0,3-RS4**

TURCK

Industrial
Automation

Mounting instructions



Flexibility provided through adapter pins

Extensive range of mounting accessories to adapt the shaft diameter to all applications.

LED function

Operating voltage

green: Voltage applied

Measuring range

green: Positioning element in the measuring range

green flashing: Positioning element is in the measuring range, lower signal quality (e.g. distance too large)

off: Positioning element is outside the measuring range

Functional safety through inductive measuring principle

Based on the functional principle of oscillation circuit coupling, the sensor operates absolutely wear-free and is immune to magnetized metal splinters and other interferences.

Owing to the differential analysis, the output signal remains almost unchanged, even if the position of the positioning element deviates from the ideal axis of rotation.

**Inductive angle sensor
with analog output
Ri360P1-QR14-LiU5X2-0,3-RS4**

Accessories

Type code	Ident-No.	Short text	Dimension drawing
P1-Ri-QR14	1590812	Positioning element for inductive angle sensors	
P2-Ri-QR14	1590819	Positioning element for inductive angle sensors	
HSA-M6-QR14	6901051	Adapter for Ri-QR14 specific positioning elements, hollow on solid shaft, Ø 6 mm	
HSA-M8-QR14	6901052	Adapter for Ri-QR14 specific positioning elements, hollow on solid shaft, Ø 8 mm	
DS-Ri-QR14	1590814	Distanzhülsen zur rückwärtigen Montage von Ri-QR14, 2 Stück pro Verpackung	